

RFRP PROPOSAL TABULATION**PROPOSAL#:** RFRP-16/17-004Opening Date: 04/11/2017 TIME: 10:30PM**TITLE:** Confinement Effect of Metal Railing Narrow
Baseplates on Adhesive Anchor Breakout ResistanceOPENED BY: Patti Brannon, Steven Nolan,
Andre Pavlov, David Sherman
WITNESSED BY:POSTING (DATE/ TIME): FROM: February 1, 2017 UNTIL: March 22, 2017 PAGE 1 OF 1 PAGE(S)

OFFERORS	Estimated Total Price	ASSIGNMENT OF POINTS							Intended Award
		Criteria 1	Criteria 2	Criteria 3	Criteria 4	Subtotal	Criteria 5	Total	
Florida Institute of Technology	\$147,500.00	27.33	27.67	24.67	9.00	88.67	5.00	93.67	X
Florida State University	\$149,965.77	24.67	26.33	24.33	7.00	82.33	4.92	87.25	

CRITERIA	MAX. POINTS	DESCRIPTION	AWARD Award is made to the responsive and responsible offeror whose proposal is determined to be the most advantageous to the State taking into consideration price and other criteria.	TECHNICAL COMMITTEE MEMBERS
1	30	Approach to Project		Hudson, Cheryl
2	30	Management Plan		Nolan, Steven
3	30	Technical Plan		Pavlov, Andre
4	10	Work Plan		
5	05	Price		
TOTAL	105			

X Indicates apparent awarded vendor, but does not constitute an acceptance of any offer created by vendor's proposal. No binding contract will be deemed to exist until such time as a task work order has been fully executed. If irregularities are subsequently discovered in the university's proposal the Department has the Right to Award to the vendor that is second low, reject all proposals, or act in the best interest of the Department.